

FIG. 23

#77.

- CENTER CONDUCTOR OUTER CONDUCTOR 10 cm --DIELECTRIC -JACKET CUT #1

1) PERPENDICULAR CUT 10 CM FROM END

FIG. 24A

CUT DOWN TO CENTER CONDUCTOR

1090 3) PERPENDICULAR CUT AT END OF CUT #2 — OPEN CABLE TO CENTER CONDUCTOR LIKE A BOOK. 2) LONGITUDINAL CUT FROM CUT #1 TOWARD SOURCE 1 CM. 4) LONGITUDINAL CUT FROM CUT #3 TOWARD SOURCE 1 CM. DOWN TO CENTER CONDUCTOR. CENTER → 1 cm → CUT #2-FIG. 24B

5) PERPENDICULAR CUT AT END OF CUT #4 — OPEN CABLE TO CENTER CONDUCTOR LIKE A BOOK.

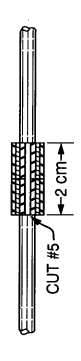
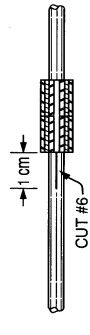


FIG. 24C

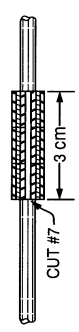
1100

6) LONGITUDINAL CUT FROM CUT #5 TOWARD SOURCE 1 CM.

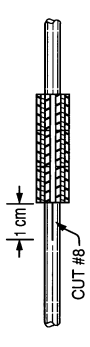


7) PERPENDICULAR CUT AT END OF CUT #6 — OPEN CABLE TO CENTER CONDUCTOR LIKE A BOOK.





8) LONGITUDINAL CUT FROM CUT #7 TOWARD SOURCE 1 CM.



9) PERPENDICULAR CUT AT END OF CUT #8 — OPEN CABLE TO CENTER CONDUCTOR LIKE A BOOK.

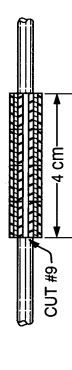


FIG. 24D

